2. (Amended) A method for processing of start-conditions according to claim 1, wherein said first incoming control-connector is associated with a commencing-activity, the commencing-activity corresponding to one of the process-activities in the process model, and

wherein said timed-evaluation-step uses as a starting point for said time-interval the point in time when said commencing-activity is completed.

3. (Amended) A method for processing of start-conditions according to claim 2, wherein said first incoming control-connector is associated with a path from said commencing-activity to said target-activity, and

said timed-evaluation-step is continuing the processing to start said target-activity, if said associated path has been traversed.